

Data Engineer (Azure) – Van Lanschot Kempen

As a Data Engineer within Group Performance Analytics you make a difference by developing and maintaining our Finance and Risk Performance Reporting Platform. You are also responsible for ensuring that the platform runs stable and fast. Finally, you guide the development of the platform using architecture principles and build data products using the latest technologies and tools in the Azure Cloud. You ensure that Finance and Risk processes run end-2-end, stable and fast.

You are also involved in:

- translation of individual client and financial data actionable management information that helps the board and management teams of Van Lanschot Kempen to make the right decisions
- develop the architecture decisions and present data solutions to the team, corporate architects and senior management
- coaching and guiding the more junior team members in their technical development, ensuring that they delivered within the established guidelines

Your talents

Creative, ingenious and curious with a strong customer focus. This is how we can best describe you as a Data Engineer. Talents that you use to guide our customers through a continuously changing world every day. By thinking further and by asking. And that works out well if you first start with new developments, you speak the language of the internal customer and if you dare to present and protect on the basis of knowledge. You like the fact that the data world is constantly changing, and you keep an eye on new developments.

In addition, you have:

- a master's degree with at least 5 to 10 years, presentation in Data Engineering, Business Intelligence or Data Analytics
- demonstrable affinity and experience within finance and risk in the banking sector
- experience of certification in (data) architecture concepts and principles such as DYA and TOGAF
- experience with different data modeling techniques, and know the difference between Relational and Dimensional data modeling (Kimball)
- a mindset to have all the data available. Quality of service is top priority
- expertise in using T-SQL and Spark SQL, and also masters most of the following techniques: Azure Data Factory, Azure Data Bricks, Python and Azure analysis Services (DP-203)
- an excellent understanding of the Microsoft PowerPlatform, with a focus on PowerBI desktop, PowerBI service and PowerApps (DA-100)
- good knowledge of the English language